

TROUTMAN SANDERS LLP
Anna Jane I. Zarndt
Nevada State Bar No. 10809
TROUTMAN SANDERS LLP
222 Central Park Avenue, Ste. 2000
Virginia Beach, VA 23462
Telephone: (757) 687-7753
Facsimile: (757) 687-7510
Email: annajane.zarndt@troutman.com

Attorneys for Ocwen Loan Servicing, LLC

**UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA**

HERMELINDA NUNEZ,

Plaintiff,

v.

OCWEN LOAN SERVICING, LLC;
EQUIFAX INFORMATION SERVICES
LLC; AND TRANSUNION LLC,

Defendants.

Civil No. 2:20-cv-00132-KJD-DJA

**STIPULATION TO EXTEND TIME
TO FILE RESPONSIVE PLEADING
[Second Request]**

Plaintiff Hermelinda Nunez ("Plaintiff"), by and through his counsel, and Defendant Ocwen Loan Servicing, LLC ("Ocwen") (collectively the "Parties"), by and through its counsel, agree and stipulate as follows:

IT IS HEREBY STIPULATED that Ocwen shall up to and including **April 15, 2020** within which to file its response to Plaintiff's Complaint:

1. Ocwen was served on January 27, 2020.
2. Following entry of the Order granting Ocwen an extension of time to file responsive pleadings on February 14, 2020, Ocwen's responsive pleadings would otherwise be due March 18, 2020 [ECF No.10].

(702) 848-3855
Email: dkrieger@kriegerlawgroup.com
Attorneys for Plaintiff Hermelinda Nunez

ORDER

Based on the foregoing stipulation:

IT IS HEREBY ORDERED that Defendant Ocwen Loan Servicing, LLC shall have up to and including **April 15, 2020** within which to file its response to Plaintiff's Complaint.

Dated this 17th day of March, 2020.

IT IS SO ORDERED.



Daniel J. Albregts
United States Magistrate Judge

CERTIFICATE OF SERVICE

I hereby certify that on March 13, 2020, I served a true and correct copy of this STIPULATION AND ORDER TO EXTEND TIME TO FILE RESPONSIVE PLEADING TO COMPLAINT, SECOND REQUEST, upon all counsel of record by using the United States District Court, District of Nevada's Case Management/Electronic Case Filing System that will electronically mail notification to all parties appearing in this case.

/s/ Anna Jane I. Zarndt

Anna Jane I. Zarndt